Public Notice Page 1 of 2

■ PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 445 12TH STREET, S.W. WASHINGTON, D.C. 20554

INSTRUCTIONAL TELEVISION FIXED SERVICE: PROPOSED NEW AND MAJOR MODIFICATION CONSTRUCTION PERMITS AND LICENSES

Report No. 232	Released: 08/22/00
----------------	---------------------------

Notice is hereby given that the applications for Instructional Television Fixed Service (ITFS) stations listed below have been accepted for filing. These applications are not mutually exclusive with any other applications. Petitions to deny against any of the listed applications may be filed with the Commission no later than the close of business on 10/1/00.

In the course of processing these applications, the Commission may request additional information. The Commission also reserves the right to take whatever appropriate action if upon further examination it is determined that an application is defective and not in conformance with the Commission's rules and policies in Mass Media Docket 83-523 (Second Report and Order, 101 FCC 2nd 49 (1985).

ITFS MAJOR MODIFICATIONS APPLICATIONS ACCEPTED FOR FILING

File Number	BMPIF-20000817AAC
Call Sign	WNC781 (79611)
Channel(s)	BG
Transmitter	COLMAN, SD
Applicant	WEST CENTRAL SCHOOL DISTRICT #49-7
Nature of Application	Decrease EIRP Increase Ant Rad Ctr Hgt above ground by 7.6 meters or more

File Number	BMPIF-20000817AAD
Call Sign	WNC784 (80695)
Channel(s)	A3, A4
Transmitter	COLMAN, SD
Applicant	RUTLAND SCHOOOL DISTRICT
Nature of Application	Decrease EIRP Increase Ant Rad Ctr Hgt above ground by 7.6 meters or more

Public Notice Page 2 of 2

File Number	BMPIF-20000817AAE
Call Sign	WHR669 (3241)
Channel(s)	A1, A2
Transmitter	SIOUX FALLS, SD
Applicant	AUGUSTANA COLLEGE ASSOCIATION
Nature of Application	Decrease EIRP Increase Ant Rad Ctr Hgt above ground by 7.6 meters or more

File Number	BMPIF-20000817AAF
Call Sign	WNC531 (8521)
Channel(s)	A3, A4
Transmitter	SIOUX FALLS, SD
Applicant	CANISTOTA PUBLIC SCHOOL
Nature of Application	Decrease EIRP Increase Ant Rad Ctr Hgt above ground by 7.6 meters or more